ATTY DOCKET NO.	AP\$1079906841
5035-184/P20-900-16 APPLICANT(S)	APILOTPINO 6 8 4 1 BUILDING OF SEP 2004.
John Matthew Forsyth	
CUINC DATE	GROUP ART UNIT

INFORMATION DISCLUSURE CITATION			John Matthew Forsyth	John Matthew Forsyth				
			FILING DATE Herewith	2109				
			TENT DOCUMENTS					
		U.S. PAI	PAT DOGGINE (**)	T 1	SUBCLASS	FILING DATE		
MINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIA	TE	
IAL .	1			•			<u>.</u>	
								
				 				
	·							
					<u>'</u>			
		 						
	~				<u> </u>			
		U.S. PATENT A	PPLICATION PUBLICATIONS		· · · · · ·	T		
AMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRI		
TIAL	300							
					 			
					 			
		FOREIGI	N PATENT DOCUMENTS			1		
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
/OA/	WO 02/17075	Feb 28, 2002			-	-	-	
/OA/	EP 0 829 704 A2	Mar 18, 1998					 	
							↓	
		+						
	OTHER DOCU	MENTS (Including	Author, Title, Date, Pertine	nt Pages, Etc	Corn Vol 3	8 no 4 199	9; pag	
	"A Universal Information 575-601; ISSN: 0018-	ation Appliance" by I 8670	K.F. Eustice, et al., IBM System	s Journai, IBM	t Corb., von 2	J,,	, , -0	
/OA/	1							
		al Scheduler Mechani	ism" IBM Technical Disclosure	Bulletin, IBM	Corp., 37, Ap	ril, 1994, pa	ges 12	
	"Electronic Climatic	ai otheomer micelani						
/OA/	'							
1_			DATE CONSIDERED	04/	25/2007			
EXAMINER	/Omar Ali/		ľ					

considered. Include copy of this form with next communication to applicant.